

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google scholar [Advanced Scholar Search](#)
[Scholar Preferences](#)

Scholar -

[PDF] [VRML and the Web: A basis for Multi-user Virtual Environments on the Internet](#)
W Broll - Proceedings of WebNet96, H. Maurer (ed.), AACE, ..., 1996 - Citeseer
... Avatar { **type** "" # SFString transform Transform # SFNode camera NULL ... behaviors defined
within the **scene graph** to access ... one either to **lock** certain interactions ...
Cited by 8 - [Related articles](#) - [View as HTML](#) - [All 4 versions](#)

[Multi-user Shared Virtual Reality in the Exhibition of Chinese Nationalities—Virtual Museum ...](#)
J Zhang, F Li, H Li - Proceedings of the Sixth International Conference on ..., 2001 - books.google.com
... by different participants before the **lock** is rejected ... locks are especially useful
for **concurrent** multi-user ... Scripts are able to manipulate **scene graph** nodes by ...
Cited by 3 - [Related articles](#) - [All 3 versions](#)

[PDF] [Shared simple virtual environment: An object-oriented framework for highly interactive group ...](#)
JM Linebarger, CD Janneck, GD Kessler - Proceedings of the Seventh IEEE International ..., 2003 - Citeseer
... 4]. Table 1: Group collaboration modes Name **Type** Description ... rendering, as well as
a **scene graph** that contains ... and object deletions, this "**lock** in advance ...
Cited by 13 - [Related articles](#) - [View as HTML](#) - [All 9 versions](#)

[PDF] [Scalable Graphics Architectures: Interface & Texture](#)
H Igehy, 2000 - graphics.stanford.edu
... erogeneous chip sets—one **type** of chip is built for command processing, another for
composition, etc. ... unit optimized for that particular **type** of processing. ...
Cited by 2 - [Related articles](#) - [View as HTML](#) - [All 3 versions](#)

[PDF] [All Rights Reserved](#)
M Horowitz, 2000 - Citeseer
... Traditionally, high-end graphics systems were composed of het- erogeneous chip
sets—one **type** of chip is built for command processing, another for composition ...
[Related articles](#) - [View as HTML](#) - [All 3 versions](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google